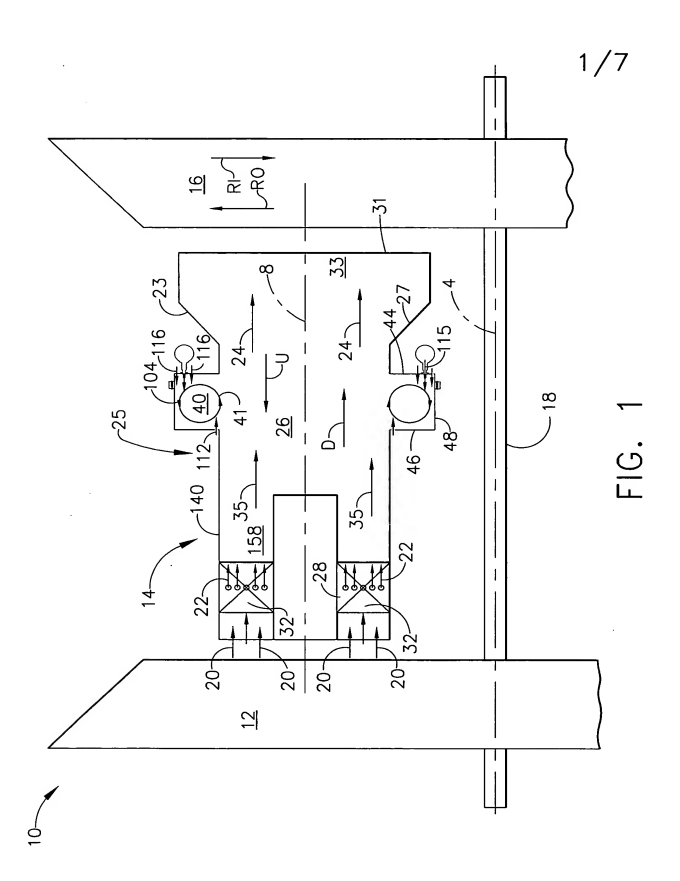
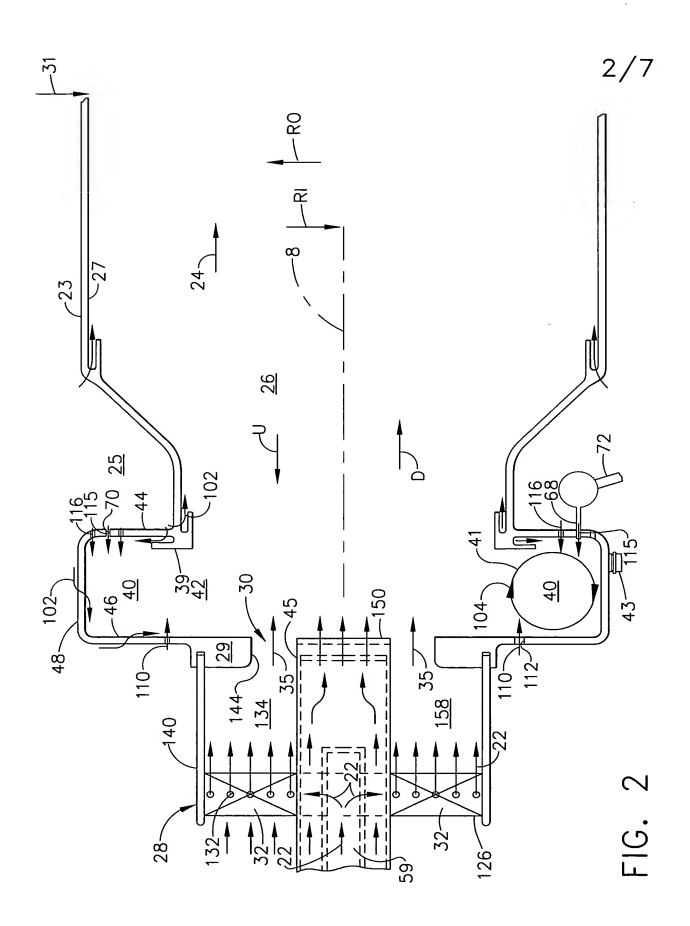
GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al. DOCKET: 13DV13395-05

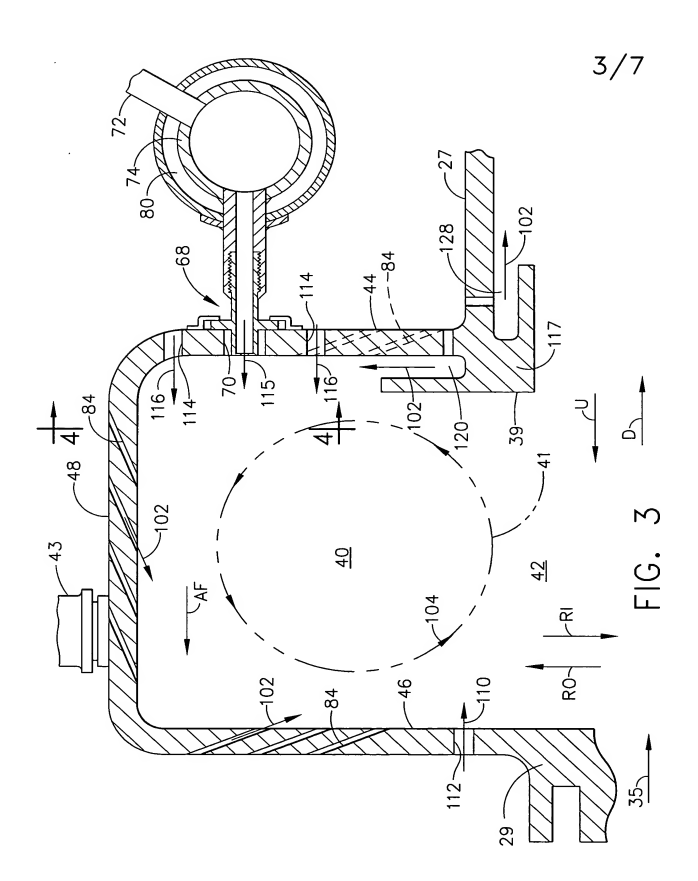
ATTY: STEVEN J. ROSEN; PHONE: (513) 489-5383



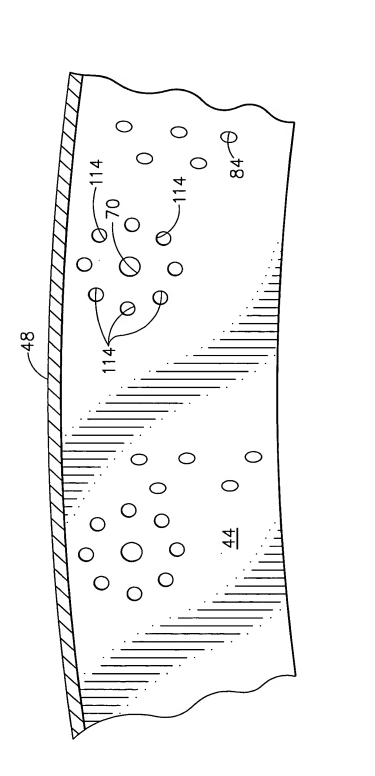
GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al.



GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al.

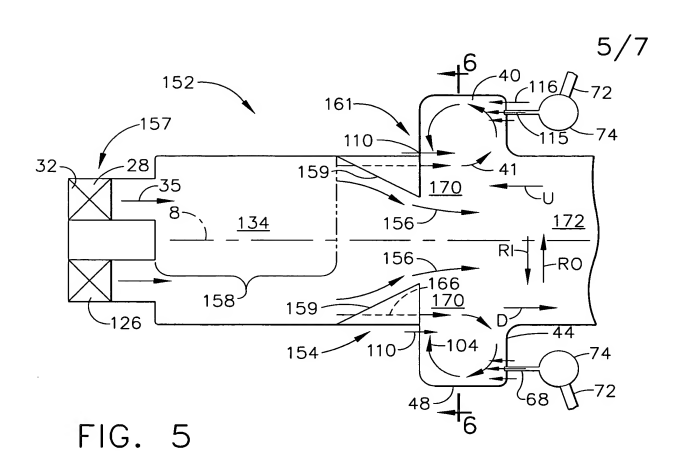


GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al.



. 5. 4

ATTY: STEVEN J. ROSEN; PHONE: (513) 489-5383



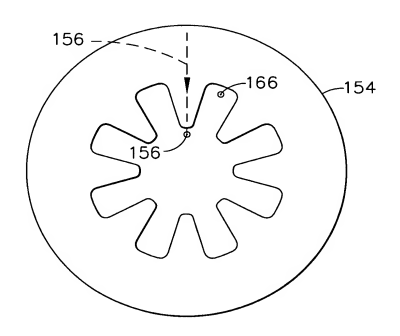
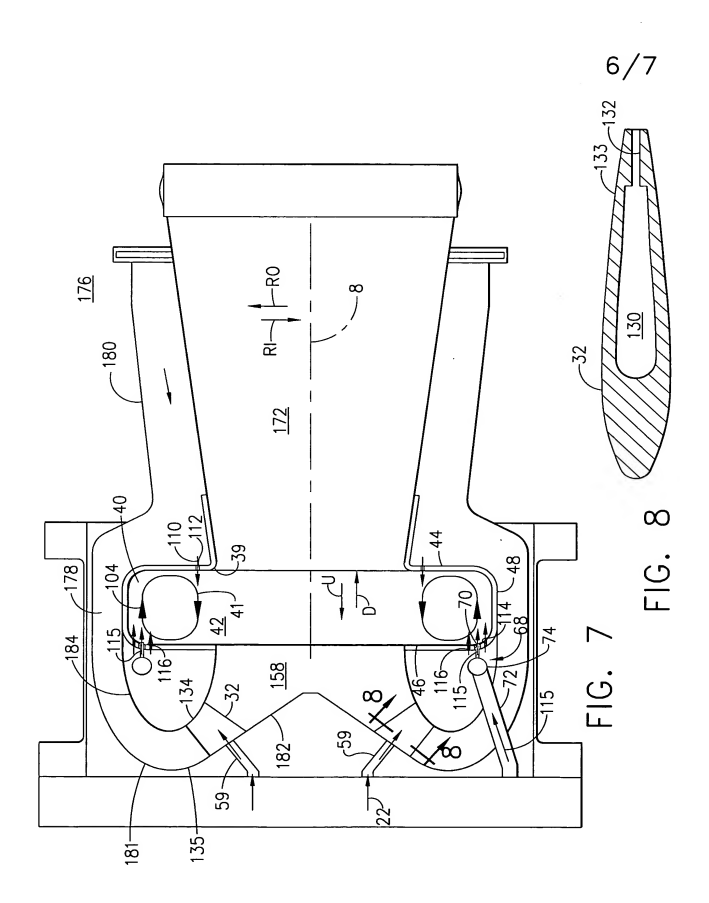


FIG. 6

GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al.



GAS TURBINE ENGINE COMBUSTOR CAN WITH TRAPPED VORTEX CAVITY INVENTOR: JOEL MEIER HAYNES, et al.

